### WHITE—DIVISION OF WATER RESOURCES CANARY—CLIENT'S COPY PINK-WELL DRILLER'S COPY

# STATE OF NEVADA

## **DIVISION OF WATER RESOURCES**

WELL DRILLERS REPORT

OFFICE USE Log No. 25329	ONLY		
Permit No. DW Basin/M/150N V	9-1	<b>ve</b> -/	
•	filed		

#### PRINT OR TYPE ONLY

Please complete this form in its entirety

- Amazanda	Minor	alc		,	NOTICE OF INTENT NO.10-11-83
OWNER ANACONO	17+5 C	113 113	,		ADDRESS AT WELL LOCATION
MAILING ADDRESS	-340 ;	30303 rreer	*************		Yearington, Nevada
Denver, Color	J 12	soc 1	т	L	N/N/N/R. 25 E Lyon County
PERMIT NO		Jec		<u></u> .	County County
Issued by Water Res	ources		Parcel No.		Subdivision Name
3. TYPE OF WOR	K M	ONITOR 4.			PROPOSED USE 5. TYPE WELL
New Well  Rec	ondition		Dom	nestic [	Irrigation 🗆 Test 🔀 Cable 🗆 Rotary 🛭
Deepen 🗆 Oth	er	X	Mun	icipal 🗆	Industrial Stock Other O
5. LITHOL	OGIC LO	og			8. WELL CONSTRUCTION
Material	Water Strata	From	То	Thick- ness	Diameter hole 10 inches Total depth 91 feet  Casing record 10 ft. of 10" casing
Man made - mine waste	Juan	0	2	2	Weight per foot Thickness 1/4"
Clay - silty		2	5	3	Diameter From To
Sand - fine		5	6	1	10 inches 0 feet 10 feet
Sand - rine Sand - well graded		6	8	2	inches feet feet
Sand = well graded Clay = silty		8	9	1	inches feet feet
Sand and clay		9	18	9	inches feet feet
Sand and Clay Clay - silty		18	22	4	inches feet feet
Clay - silfy Sand - fine		22	24	2	inches feet feet
		24	27	3	Surface seal: Yes 🖔 No 🗆 Type
Clay - silty Sand - fine		27	29	2	Depth of seal 73 feet
Clay - silty		29	32	3	Gravel packed: Yes 🖾 No 🗆
Sand - fine		32	35	3	Gravel packed from 73 feet to 91 feet
Clay - silty		35	37	2	process section and the section of t
Sand - fine		37	40	3	Perforations:
Clay - medium hard		40	47	7	Type perforationscreened
Sand - fine		47	52	5	Size perforation
Sand - gravelly		52	55	3	From Blank 0 feet to 75 feet
Sand - well graded		55	60	5	From screened 75 feet to 89 feet
Clay - silty		60	62	2	From blank 89 feet to 91 feet
Sand - will graded		62	67	5	Fromfeet tofeet
Sand and clay		67	71	4	Fromfeet tofeet
Clay - silty		71	75	4	
Sand - well graded		75	79	4	9. WATER LEVEL
Clay - silty		79	83	4	Static water level 2.9 feet below land surface
Sand - fine		83	84	1	Flow
Clay - silty		84	87	3	Water temperature° F. Quality
Sand - well graded		87	90	3	10
Clay - silty		90	91	1	10. DRILLERS CERTIFICATION
Date started 10-27				, 1983	This well was drilled under my supervision and the report is true to
Date completed 10-28	***************************************			, <sub>19</sub> 83	the best of my knowledge.  Name Lang Exploratory Drilling (Alan Lang We.
7. WELL T	EST DA	TA E			Contractor Pump Inc.) Address 185W. 3300 So. SIC. Utah 84115
Pump RPM G.P.M.	Draw	Down	After Hou	rs Pump	Address July July Contractor
				<u>r</u>	Nevada contractor's license number016675
				,	Nevada contractor's drillers number
					Nevada driller's license number 1366.
BAILI	ER TEST	,			Alor Keng
G.P.M	raw dowi	11	feet	hours	Signed ALAN LANG Contractor
G.P.M D					1 20 04
G.P.M D					

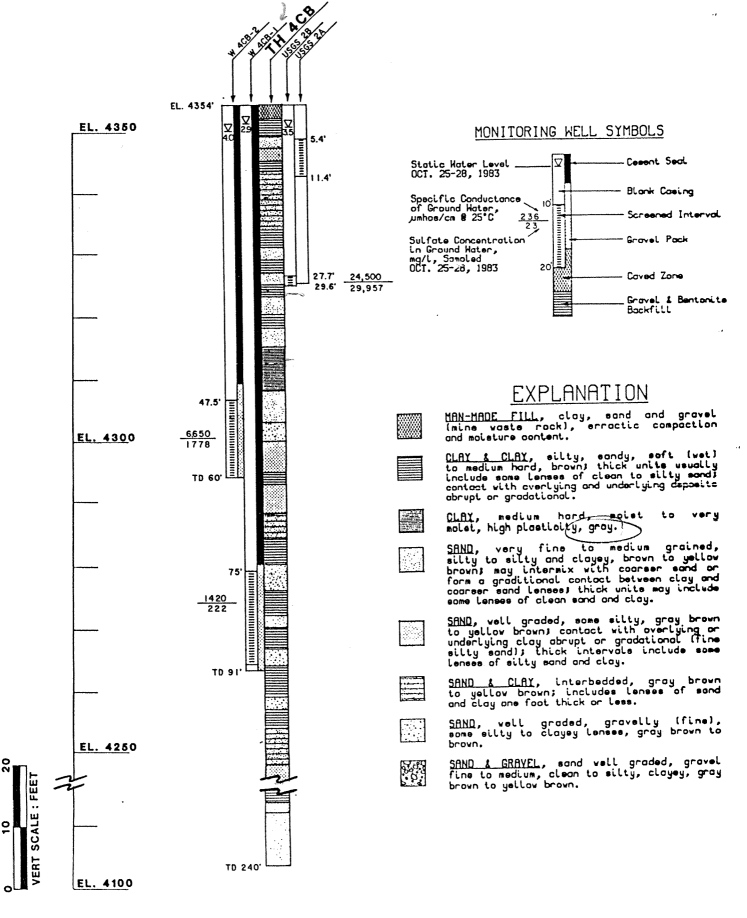


Figure 3 Well Completion Details and Lithologic Log for W4CB Well Site